

10/2013

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## 1 General

**NOTICE:** Information contained within this document is subject to change without notice.

**WARNING**: DO NOT install this equipment without first reading and understanding this instruction booklet. If you are unable to understand these instructions, contact a healthcare professional, dealer or technical personnel before attempting to install this equipment - otherwise, injury or damage may occur.

**NOTE:** Check all parts for shipping damages before using. In case of damage, **DO NOT** use the equipment.

Contact the Equipment Supplier for further instructions.

**NOTE:** The Future Mobility Healthcare Inc. Capella/Capella45 wheelchair is intended to provide mobility to those limited to a sitting position."

#### **Operating Safety Warnings**

Please read and obey all instructions and warnings listed in this manual, ignoring these warnings could result in serious injury to the patient or attendants.

- Ensure anti-tippers are always installed in the correct position when using the wheelchair.
- **Never** lift the wheelchair by the armrests or front rigging.
- Any change of seat depth may require repositioning of the rear wheels; always test the stability of the chair before use.
- **Never** stand on the footplates during transfers in and out of the wheelchair.
- Ensure wheel locks are fully engaged while stopped on any incline/decline and while patient is transferring to and from the wheelchair.
- **Never** tilt the wheelchair on two wheels without assistance. When in any tilt or recline position, this chair must be operated by an attendant.
- **Never** use the wheel locks to stop a moving wheelchair.
- It is not recommended to transport users in vehicles of any kind while seated in the wheelchair. Do not use any kind of wheelchair Tie-Down restraints that are not approved by the FDA.
- Do not use as a seat in a transportation vehicle. The user should move to an appropriate seat when being transported in a motor vehicle.
- This wheelchair is not indicated for prescription use.

#### **Features**

#### **FEATURES**

- Capella Tilt (20 Degrees)
- Capella 45 Tilt (45 Degrees)
- 16" 24" wide
- 15" 20" depth
- Fixed Height Full-Length Arms
- Height of 9 1/2"
- Lap Tray placement
- 11 ¾" -19" STF
- 12", 16",20", 22", 24" Rear wheels
- 4", 5", 6", 7", 8" Casters
- Adjustable Axle Plate
- 70 Degree Upgraded Dual Swingaway Front Rigging with Footplate
- Choice of 8 spirited colors (Black, Blue, Green, Orange, Purple, Red, Silver, Yellow)

#### **SPECIFICATIONS**

- Capella User Weight Limit 350 lbs.
- Capella 45 User Weight Limit 250 lbs.
- SPECIFICATIONS:
- Tilt Range: 3 20 degrees (Capella)
- Tilt Range: 3 45 degrees (Capella 45)
- Overall Dimensions
- (18"x 16" tilt , 16" STF)
- Chair Width: 28.75"
- Chair Length: 31"
- Chair Height: 32"
- Chair Weight: 40 Lbs.
- (without seat pan, front riggings, wheels, antitippers and armrests)

Initial adjustments should be made to suit your personal body structure needs and preference. Thereafter follow these maintenance procedures:

	<u>≥</u>	<u> </u>	کار	cally
	Initially	Weekly	Monthly	Periodically
Item				
GENERAL				
Wheelchair rolls straight (no excessive drag or pull to one side)	X		X	
FRAME AND CROSSING TUBES				
Inspect for loose or missing hardware	X			X
Inspect for bent frame or cross-tubes	X			X
WHEEL LOCKS				
Do not interfere with tires when rolling	X		X	
Pivot points free of wear and looseness	X		X	
Wheel locks easy to engage	X			X
Wheel locks prevent chair from moving when engaged	X	X		
SEAT AND BACK				
Inspect for rips or sagging	X			X
Inspect for loose or broken hardware	X		X	
Inspect cane and hand grips for wear/looseness	X		X	
TIRES				

Inspect for flat spots, cracks and wear Caution: as with any vehicle, the wheels and tires should be	Х	Х		Χ
checked periodically for cracks and wear and should be replaced.				
REAR WHEELS				
If equipped, quick-release axles lock properly	X	Х		
No excessive side movement or binding when lifted and spun	X			Χ
Inspect for cracked, bent or broken spokes	X	Х		
<u>HANDRIMS</u>				
Inspect for signs of rough edges or peeling	X			Χ
FRONT CASTERS/FORKS				
Inspect caster fork assembly for proper tension by spinning caster; caster should come to a gradual stop	Х	Х		
Adjust bearing system if wheel wobbles or binds to a stop. Ensure wheel bearings are clean and free of	Х		Х	Χ
moisture.				
Check stem caster journal and lock nut for tightness	X		Х	
Inspect casters for cracks and wear	X			Χ
Inspect for cracked, bent or broken spokes	X	Х		
<u>CLEANING</u>				
Clean upholstery and armrests	X			Χ

# **Troubleshooting**

Chair Veers Right/Left	Wheels Drift	Sluggish Turn or Performance	Caster Flutter	Squeaks and Rattles	Looseness in Chair	Solutions	
		Х	Х	Х	Χ	Check for loose nuts and bolts	
Χ	Х		Х			Check angle adjustable caster assembly	
Х	Х					Check that rear wheels are equally spaced away from seat frame.	

#### Labels

#### **CAPELLA**

# WARNING DO NOT OPERATE WITHOUT THE ANTI-TIP MECHANISM IN PLACE

# TILT USE CAUTION WHEN PROPELLING THIS CHAIR IN THE TILT POSITION. USER WEIGHT 350 LBS MAXIMUM

WEIGHT CAPACITY 350 LBS. (159 kgs) REFER TO OWNER'S MANUAL Future M5bility Healthcare Inc.
Address: 3223 Orlando Drive
Mealthcare Mississaugo, Ontario, Canada, L4V1C5
Toll-free: 1-888-737-4011 - www.futuremobility.ca

#### WHEELCHAIR

Manufactured Year 2013

Model: Capella20
Max slope Uphill: 14 degrees
Max slope Downhill: 14 degrees

CAPELLA 45

TILT USE CAUTION
WHEN PROPELLING THIS CHAIR
IN THE TILT POSITION. USER
WEIGHT 250 LBS MAXIMUM

# <u>WARNING</u>

DO NOT OPERATE WITHOUT
THE ANTI-TIP MECHANISM
IN PLACE

WEIGHT CAPACITY 250 LBS. (114 kgs) REFER TO OWNER'S MANUAL Future Möbility
Healthcare
Mealthcare
Massissauge, Ontaride Drive
Mealthcare
Massissauge, Ontaride, Canada, L4V1C5
Toll-free: 1-888-737-4011 - www.faluremobility.ca
Menufactured Year

Model:

Capella45

Max slope Uphill: 04 degrees Max slope Downhill: 14 degrees

### **Service and Repair**

Please contact the dealership or supplier from where the wheelchair was purchased for service and moderate repair.

In some circumstances, it may be necessary to return your wheelchair to Future Mobility for repairs. Contact Future Mobility directly by telephone, fax, or e-mail to obtain information regarding repair at Future Mobility facilities. You will be asked by the Customer Service Representative for the serial number that is affixed to the wheelchair. This information will allow Future Mobility to serve you better.

If any of the following conditions are observed, the wheelchair must be serviced at Future Mobility:

- 1. Any part of the frame is cracked or broken
- 2. Any weld is cracked or broken

Always contact dealership prior to sending a wheelchair for repairs. For safe and secure shipping, the wheelchair must be placed in a suitable carton, or fastened to a pallet, to ensure it does not sustain damage during shipping. Contact Future Mobility to receive specific instructions for packaging and shipping your wheelchair. Alternatively, Future Mobility may arrange for pick-up.

## Tire size

All tires available for the Capella / Capella 45 are marked with their size on the sidewall.



## 2 Tilt Mechanism

#### **Activating the Tilt Mechanism [Figure 1]**

- 1. Grasp the tilt handle ('B') located on the stroller handle ('A')
- 2. Pull up on handle to release the wheelchair from the 'locked' position and gently push down on the stroller handle to tilt the chair.
- 3. When the chair tilts to the desired angle, release the tilt handle and the chair will 'lock' in place at the specific angle.
- 4. To return the wheelchair to the nominal 'zero' position grasp the tilt handle and pull up on the stroller handle to tilt the chair.
- 5. Release the tilt handle when the wheelchair reaches the desired angle.

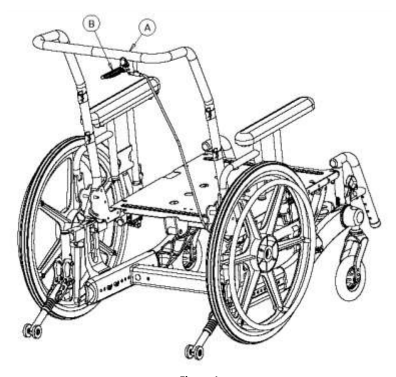


Figure 1

# 3 <u>T-Style Fixed Arm Rests</u>

## Installing and removing T-Style Fixed Armrest [Figure 2]

- 1. Push armrest into the armrest base until lock is engaged into slot ('A')
- 2. For removal, push and hold release lever (`B'), while lifting armrest from the armrest base

**Note:** The T-Style fixed Arm Rest is not adjustable in height

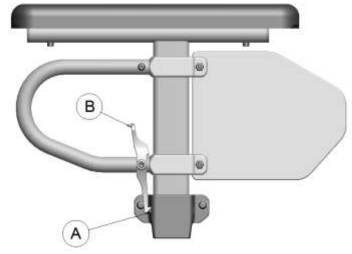


Figure 2

# 4 <u>T-Style Arm Rests Height Adjustable</u>

#### **Adjusting T-Style Arm Height [Figure 3]**

- 1. Pull out the height adjustment latch lever to disengage the holding pin.
- 2. Lift armrest until desired position is acquired (ranges from 9" 13" in ½" increments).
- 3. Release the height adjustment latch lever to engage the holding pin.
- 4. Repeat this procedure for the opposite T-style arm assembly.

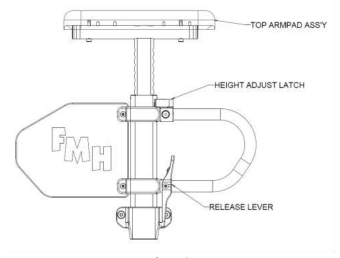


Figure 3

# 5 Flip-Up Arm Rests

## **Engaging and Disengaging Flip-Up Style Armrest [Figure 4]**

- 1. To engage, push armrest into arm socket until release lever ('A') is engaged into slot.
- 2. For flip-up, push and hold release lever ('A'), while lifting armrest from arm socket.

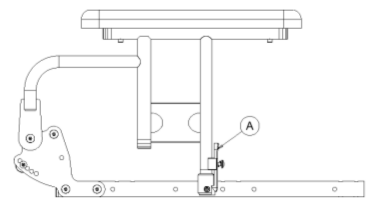


Figure 4

## 6 Footrest Upgraded Dual Swingaway

### <u>Installing Footrest Upgraded Dual Swingaway</u> [Figure 5]

- 1. Position swing-away footrest onto hanger ('A') ensuring pivot plug sits flush onto hanger tube.
- 2. To remove footrest pull up handle ('B') releasing latch ('C') and swing footrest outward.

### Footplate Length Adjustment

- 1. Loosen footrest bracket bolt from hole 'D'. Slide footrest extension tube up or down to desired height.
- 2. Tighten bolt.

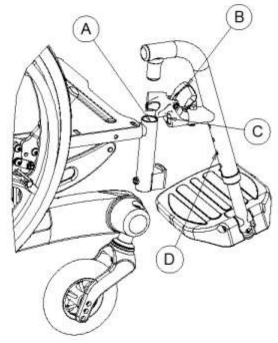


Figure 5

# 7 Elevating Footrest Upgraded Dual Swingaway

#### Installing Footrest Upgraded Dual Swingaway [Figure 6]

- 1. Position swing-away footrest onto hanger ('A') ensuring pivot plug sits flush onto hanger tube.
- 2. To remove footrest pull up handle ('B') releasing latch ('C') and swing footrest outward.

#### **Footplate Length Adjustment**

- 1. Loosen footrest bracket bolt from slot ('D'). Slide footrest extension tube up or down to desired height.
- 2. Tighten bolt.

#### **Changing Angle of Elevating Legrest**

- 1. Turn knob ('E') counterclockwise to release the elevating legrest from being locked at an angle.
- 2. Grasp the elevating legrest outer part and slowly pull towards oneself. The angle of the elevating legrest outer part should become larger.
- 3. Set at desired angle and then turn knob ('E') clockwise to 'lock' the outer elevating legrest part in place.
- 4. Repeat for the other side if desired. Ensure that the legrest is securely in place once adjustments have been made.

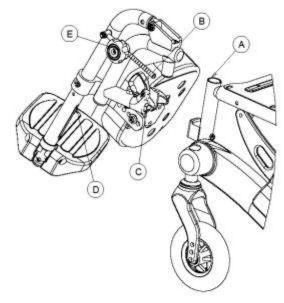


Figure 6

# 8 Chair Back

## **Adjusting Fixed Back Angle [Figure 7]**

Manufacturer's setting is 90 degrees, with each hole representing 7 degree increments (holes range from 83 degrees to 111 degrees).

- 1. Remove nut and bolt on both sides of the back post.
- 2. Move back cane to desired angle and replace nuts and bolts making sure coved spacers are in place.

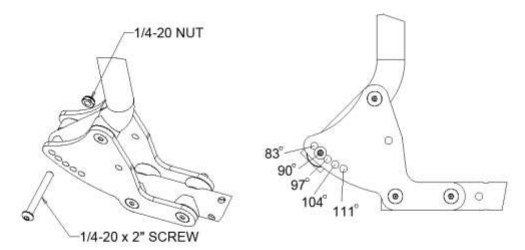


Figure 7

8

#### To Adjust Fold Down Back Angle [Figure 8]

Manufacturer's setting is 90 degrees, with each hole representing 7 degree increments (holes range from 83 degrees to 111 degrees).

- 1. Push up on Locking Pin and fold the back away from the holes located for setting the back angle.
- 2. Remove the shoulder bolt and nut on bolt sides of the back post
- 3. Place the shoulder bolt and nut in the desired hole location as per the customer specifications. One can refer to the above diagram for hole placement from 83º to 111º.
- 4. Push up on Locking Pin and fold the back in the new hole locations. Check the angle of the back and adjust the hole location if needed. Ensure the Locking device is engaged and the back is not loose.

#### To Fold Down the Back

One can fold down the back for easy transport or other reasons by simply pushing up on the locking pin as shown in the diagram below.

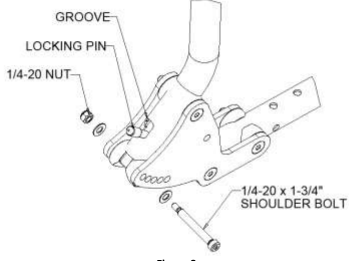


Figure 8

# 9 Seat Width and Depth

#### Changing Seat Width [Figure 9, Figure 10, Figure 11]

- Start with either the left side or right side of the wheelchair and remove four (4) 1/4-20 x 1.25" screws ('C') and four(4) 1/4-20 nuts('E') from the seat frame('A') (2 in the front and 2 in the back) on the same side.
- 2. Proceed to the lower frame ('B') and remove four (4) 1/4-20 x 2.25" screws ('D') and four (4) 1/4-20 nuts('E') (2 in the front and 2 in the back) on the same side.
- 3. Grasp the seat frame and lower frame and pull towards oneself observing the holes being uncovered. The Frame can be adjusted by 2" on each side which is 5 holes @ 1/2" center to center on each side. For example to increase the width of the chair by 2" overall each side has to be increased by 1".
- 4. Place the screws and nuts in their respective holes and hand tighten. The 1/4-20 x 1.25" screws attach to the seat frame while the 1/4-20 x 2.25" screws attach to the lower frame. See Figure 5b and 5c for hole locations on the crossbar and seat frame.
- 5. Now start with the side (either left or right) which remains to be adjusted and remove four (4) 1/4-20 x 1.25" screws('C') and four (4) 1/4-20 nuts('E') from the seat frame('A') as well as remove four (4) 1/4-20 x 2.25" screws('D') and four (4) 1/4-20 nuts ('E') from the lower frame.
- 6. Repeat step # 3 and #4 and check the overall size of the chair before fully tightening the screws and nuts.

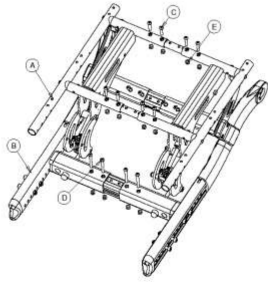
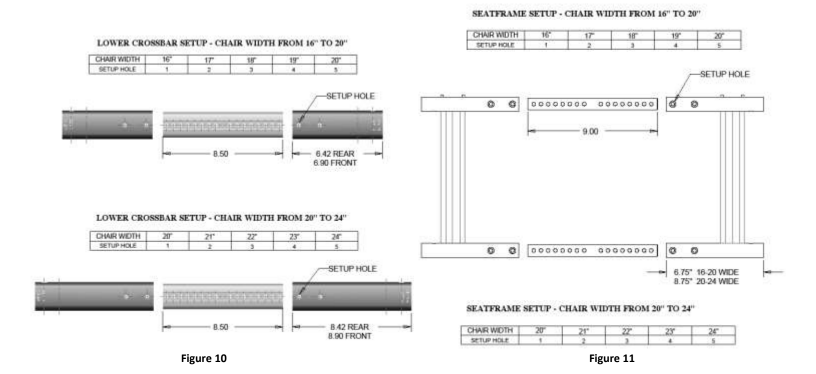


Figure 9



#### **Changing Seat Depth (Capella) [Figure 12]**

- The Capella seat depth is adjusted from the rear of the wheelchair. It has 3 different depths of seat rail which come with the standard configuration. The depth of the seat rails are 15"-16", 17"-18", and 19"-20". Remove four (4) 1/4-20 x 2" flat head screws ('A') and four(4) 1/4-20 nuts('B') from the bottom side of the back cane bracket('C').
- 2. Move the stroller handle assembly ('D') backwards 1" (for example if one wants to change the depth from 15" to 16") towards the back of the chair and re-insert the four (4) 1/-4-20 x 2" flat head screws and four (4) 1/4-20 nuts into the 'new' holes. Tighten the screws and nuts and check the stability of the stroller handle assembly.
- 3. As the depth of the chair increases or decreases the horizontal location of the wheel
- 4. must also change. (Refer Changing Horizontal Location of Rear Wheels).
- 5. If one would like to change the depth of the wheelchair from 15"-16" to 19"-20" then the seat rails need to be replaced.

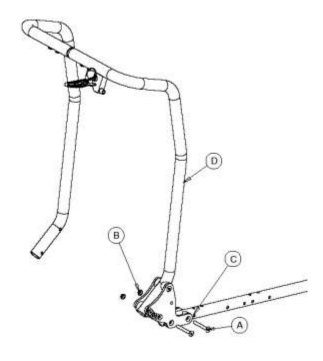


Figure 12

- 1. The Capella 45 wheelchair has only one depth of seat rail which come with the standard configuration. The seat depth is adjusted from the front of the chair.
- 2. To change the seat depth of the wheelchair, the front leg rest hanger must be moved in or out.
- 3. As the depth of the chair increases or decreases the horizontal location of the wheel
- 4. Must also change. (Refer Changing Horizontal Location of Rear Wheels).

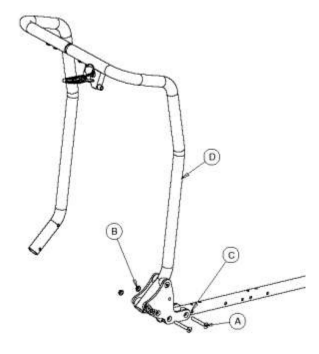


Figure 13

## 10 Rear Wheels

### **Changing Horizontal Location of Rear Wheels [Figure 14]**

- 1. Remove the Rear wheels following the instructions in section "Removing/Installing Rear Wheels".
- 2. Remove two(2) 5/16-18 x 2" socket cap screws and two(2) 5/16-18 nuts from the wheel lock/anti-tip assembly.
- 3. If the seat depth is increased by 1" (from 15" to 16") move the wheel lock/anti-tip assembly backwards by 1" and insert the two(2) 5/16-18 x 2" socket cap screws and two(2) 5/16-18 nuts into the 'new' hole locations. If the seat depth is decreased by 1" (from 16" to 15") move the wheel lock/anti—tip assembly forwards by 1" and insert the screws and nuts.
- 4. Repeat steps #2 and #3 for the other side of the chair and ensure the screws on both sides of the wheelchair holding the wheel lock/anti-tip assembly are inline.

#### **Changing Vertical Location of Rear Wheels**

See section marked SEAT TO FLOOR

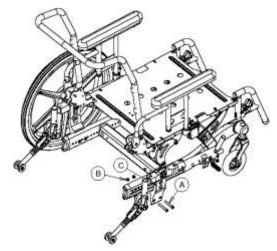


Figure 14

### Removing/Installing Rear Wheels [Figure 15]

- Push in the mushroom head ('A') of the quickrelease axle ('B') and pull the axle out through the opening in the center of the rear wheel ('C) and shaft spacer ('D').
- 2. Push in the detent pin of the quick-release axle again and pull the axle out of the rear wheel and shaft spacer.
- 3. To reinstall the rear wheel onto the wheelchair, reverse steps 1 to 2.
- If using the Push-to-Lock mechanism, ensure the wheel locks properly. See the section ADJUSTING THE WHEEL LOCKS

Make sure the detent pin and locking pins of the quick-release axle are fully released BEFORE operating the wheelchair.

The locking pins MUST be protruding past the inside of the rear wheel axle bushing for a positive lock. Keep locking pins clean.

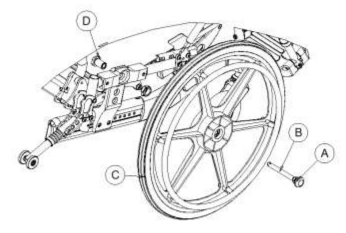


Figure 15

Future Mobility Healthcare Inc. recommends inserting quick-release axles with the detent pin to the inside of the wheelchair to prevent accidental release during contact activities [Figure 16].

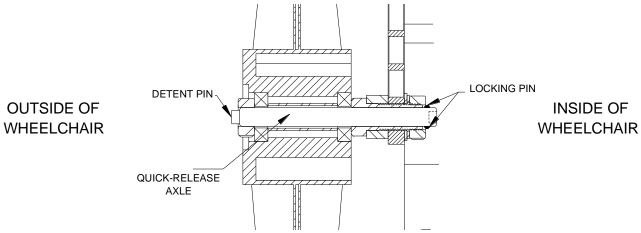


Figure 16

## 11 Wheel Locks

#### **Using the wheel locks [Figure 17]**

 $\underline{\text{WARNING:}}$  DO NOT attempt to stop a moving wheelchair with the wheel locks. WHEEL LOCKS ARE NOT BRAKES - injury or damage may occur.

- Ensure the wheelchair is not moving before engaging the wheel locks.
- 2. Perform one (1) of the following:
- Push-to-Lock to engage, push the wheel lock handle ('A') forward
- 4. Disengage the wheel locks by reversing STEP 2.

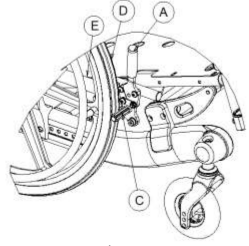


Figure 17

#### **Adjusting the Patient Operated Wheel Locks [Figure 18]**

- 1. Disengage the wheel locks ('A').
- 2. Loosen the two (2) cap screws ('B') which hold the wheel lock clamps in the above figure that secure the wheel lock to the wheelchair frame.
- Reposition the wheel lock along the wheel lock tube ('E') so that when engaged, the wheel lock brake shoe ('C') embeds the tire ('D')1/8" (3/16" for pneumatic tires) and HOLDS the occupied wheelchair in place when pushed.
- 4. Securely tighten the two cap screws securing the wheel lock to the wheelchair frame.
- 5. Engage the wheel lock.
- 6. Measure the distance the wheel lock is embedded into the tire
- 7. Repeat STEPS 1 to 6 until the wheel lock brake shoe embeds the tire and HOLDS the occupied wheelchair in place when pushed.
- 8. Engage both wheel locks and ensure the occupied wheelchair is held in place when pushed.

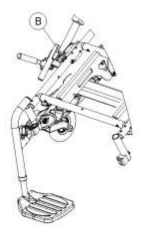


Figure 18

## 12 Front Casters

#### Replacing/Installing Front Casters [Figure 19]

Note: This procedure for replacing with the same size front caster.

- 1. Remove the nut ('A'), bolt ('B') and spacers ('C') which secure the caster to the fork assembly ('D').
- 2. Remove the front caster.
- 3. Slide in the new 4,5,6,7 or 8 inch front caster into the space between the fork.
- 4. Tighten the nut, bolt and spacers to secure the caster into place.
- 5. Repeat this procedure for the other front caster wheel assembly if required.
- 6. To properly tighten caster journal system and guard against flutter, perform the following check:
  - a. Tip back of wheelchair to floor
  - b. Pivot both forks and casters to top of their arc simultaneously.
  - c. Let casters drop to bottom of arc (wheels should swing once to one-side, then immediately rest in a straight downward position).
  - d. Adjust locknuts according to freedom of caster swing.
- 7. Test wheelchair for maneuverability.
- 8. Re-adjust locknuts if necessary and repeat STEPS 6 to 7 until correct.
- 9. Snap dust cover over the locknut and stem.

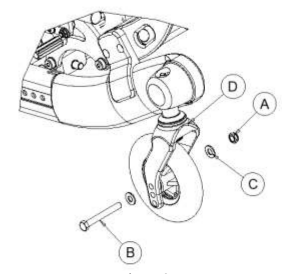


Figure 19

#### Replacing/Installing Front Forks [Figure 20]

- 1. Remove the locknut ('A') which secures the caster stem bolt ('D') to the caster housing ('E').
- 2. Drop the front caster and fork assembly out of the caster housing.
- 3. Remove the locknut ('B') which secures the caster stem to the fork ('C')
- 4. Also Remove the bearing ('F'), Fork spacer seal ('G') and nylon spacer ('H')
- 5. Follow REPLACING/INSTALLING FRONT CASTERS guide in this section to remove the front caster from the fork assembly.
- 6. Place the caster in the new fork and assemble with the caster nut and bolt and spacer.
- 7. Secure the new fork and caster assembly in place by using the locknut and caster stem bolt.
- 8. Follow steps 5 to 9 of REPLACING/INSTALLING FRONT CASTERS guide to properly install the new fork assembly and prevent fluttering.

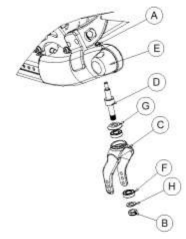


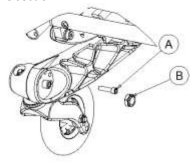
Figure 20

#### Replacing/Installing Front Fork Assembly [Figure 21, Figure 22]

- 1. Insert the caster fork assembly into the wheelchair main side rail opening as shown in Figure 6c.
- 2. <u>Important</u>: Ensure the caster fork is 90° perpendicular to the flat surface
- 3. Insert the 1/4-20 x 1" socket head cap screw ('A') through the wheelchair main side rail opening and caster stem housing as shown in Figure 6c. The socket head cap screw is used to hold the fork stem in place so that when the angle of the fork assembly is adjusted it is maintained. The fork angle can be set at 0°, 2°, 4° or 6° as shown in Figure 6d.
- 4. Also secure the fork assembly to the main side rail by using a 1/2-20 lock nut ('B') as shown in Figure 6c.
- Install the front caster by following REPLACING/INSTALLING FRONT CASTERS guide In the above section.



Figure 21



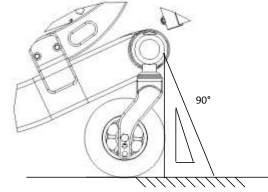


Figure 22

## 13 Seat to Floor

- 1. Follow the values in the table below to achieve the desired seat to floor height.
- 2. Ensure that no weight is on the wheelchair while performing the operations
- 3. Ensure after changing the seat to floor height the caster stem fork is 90° (perpendicular) to the floor.

STF FRONT [in"]	REAR WHEEL [in")	AXLE PLATE HOLE	FORK HOLE	CASTER SIZE [in"]	STEM SIZE
11.75	16	2	1	4	XSHORT
12.25	12	4	1	4	XSHORT
13.00	16	3	1	5	SHORT
13.00	20	1	1	5	SHORT
13.50	16	3	2	5	SHORT
13.50	16	3	1	6	SHORT
13.50	20	2	2	5	SHORT
13.50	20	2	1	6	SHORT
14.00	16	4	3	5	SHORT
14.00	16	4	2	6	SHORT
14.00	20	2	3	5	SHORT
14.00	20	2	2	6	SHORT
14.00	22	1	3	5	SHORT
14.00	22	1	2	6	SHORT
14.50	16	4	3	6	SHORT
14.50	20	2	3	6	SHORT

14.50	22	1	3	6	SHORT
15.00	20	3	3	7	SHORT
15.00	22	2	3	7	SHORT
15.00	24	1	3	7	SHORT
15.50	20	3	1	5	LONG
15.50	22	2	1	5	LONG
15.50	24	1	1	5	LONG
16.00	20	4	2	5	LONG
16.00	20	4	1	6	LONG
16.00	22	3	2	5	LONG
16.00	22	3	1	6	LONG
16.00	24	2	2	5	LONG
16.00	24	2	1	6	LONG
16.50	20	4	3	5	LONG
16.50	20	4	2	6	LONG
16.50	22	3	3	5	LONG
16.50	22	3	2	6	LONG
16.50	24	2	3	5	LONG
16.50	24	2	2	6	LONG
17.00	22	4	3	6	LONG
17.00	22	4	2	7	LONG

17.00	24	3	3	6	LONG
17.00	24	3	2	7	LONG
17.50	22	4	3	7	LONG
17.50	24	3	3	7	LONG
18.00	24	4	3	8	LONG
19.00	24	4	3	8	LONG

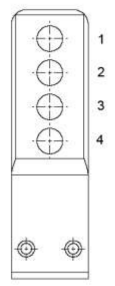


Figure 23

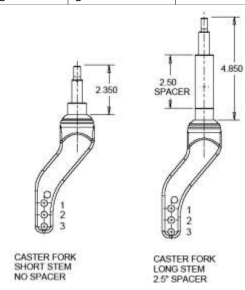


Figure 24

## 14 Anti-Tippers

<u>WARNING:</u> After ANY adjustments, repair or service and BEFORE use, make sure all attaching hardware is tightened securely – otherwise injury or damage may occur.

#### **Installing/Adjusting the Anti-Tippers**

<u>WARNING:</u> Anti-tippers are specific to the different seat-to floor angles and/or seat-to-floor heights. Refer to the chart in this section of the manual for correct usage and adjustment. If these requirements CANNOT be achieved, DO NOT us the wheelchair. Contact a qualified technician. If changing the seat-to-floor height with or without a change to seat-to-floor angle, the correct anti-tippers MUST be used to maintain a 1 ½" to 2" ground clearance.

Seat-to-floor angle of 3 degrees to 6 degrees: if so equipped, anti-tippers MUST be attached at all times. In as much as the anti-tippers are an option on this wheelchair (you may order with or without the anti-tippers), Future Mobility Healthcare Inc. strongly recommends ordering the anti-tippers as a safeguard for the wheelchair user.

Anti-tippers MUST be fully engaged and snap buttons fully protruding out of adjustment holes.

Ensure both anti-tippers are adjusted to the same mounting hole.

#### **Installing Anti-Tippers [Figure 25]**

- 1. Bolt the anti-tip assembly ('B') onto the anti-tip mount tube weldment ('A') at the desired height
- 2. Measure the distance between the bottom of the antitipper wheels and the ground/floor.
- 3. If the distance between the bottom of the anti-tipper wheels and the ground/floor is not 1-1/2" to 2" adjust the anti-tipper location.

<u>Note:</u> A 1 1/2" to 2" clearance between the bottom of the antitipper wheels and the ground/floor MUST be maintained at all times.

### **Changing Vertical Location of Rear Wheels [Figure 26]**

- 1. Pull the sleeve ('A') downwards on the tube to release the pin engagement
- 2. Rotate the Anti-tip assembly ('B') upwards until the pin engagement is at the top position.

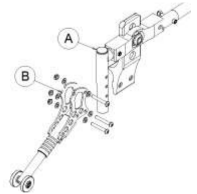


Figure 25

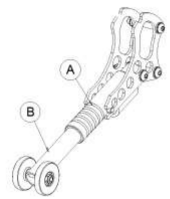


Figure 26

## 15 Cleaning Instructions

#### Seat and Back

- Remove the outer and inner cover if required and hand wash with a small amount of detergent
  - Hang to dry, do not machine dry or wring out
- Use multipurpose disinfectant to spray seat, scrub with soft brush.
  - Test an inconspicuous area first for colour-fastness
- DO NOT USE HOT AIR FOR DRYING.
- DO NOT IMMERSE the cushion or back foam in water or cleaning solution.
- Some colour leeching from the cover and dying the foam is normal and cannot be washed out

#### Frame, Armrest, Footrests and Other Components

- Spray the frame and components with multi-purpose disinfecting detergent, scrub with soft brush.
- Rinse well and dry with a soft cloth.
- DO NOT USE HOT AIR FOR DRYING.

By wiping down with a soft cloth after rinsing mildew buildup will be minimized.

#### IMPORTANT:

DO NOT USE ABRASIVE POWDERS OR SCOURING PADS ON PAINTED SURFACES

DO NOT SUBMERGE CHAIR IN WATER

RINSE WITH A DAMP RAG AFTER CLEANING TO ENSURE THAT ANY SOAP RESIDUE IS REMOVED DO NOT USE CLEANING PRODUCTS WITHOUT CONSULTING THE PRODUCTS' INSTRUCTIONS AND TAKING APPROPRIATE PRECAUTIONS FOR HUMAN EXPOSURE TO CHEMICALS

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This warranty is extended only to the original purchaser/user of our products.

Future Mobility Healthcare Inc. ("FMHI"). warrants its Capella (45) Wheelchair to be free from defects in materials and workmanship for one (1) year from the date of purchase. The frame is warranted for the lifetime of the original purchaser/user. The Capella Back is warranted for two (2) years and the upholstery for 90 days, upon normal usage by original purchaser. If within this warranty period the product shall be proven to be defective, such product shall be repaired or replaced, at FMHI discretion. FMHI's sole obligation and your exclusive remedy under this warranty shall be limited to the repair and/or replacement of the product or its parts. This warranty does not include any labour or shipping charges incurred in replacement part installation or repair of any product.

For warranty service, please contact the dealer from whom you purchased your FMHI product. In the event you do not receive satisfactory warranty service, please write directly to FMHI. Provide the dealer's name, address, model number, date of purchase and indicate the nature of the defect.

DO NOT return products to FMHI without our prior consent. The defective unit or parts must be returned for warranty inspection within thirty (30) days of the return authorization date. (FMHI will issue a return authorization number). Please prepay all shipping charges; C.O.D. shipments will be refused.

LIMITATIONS and EXCLUSIONS: This warranty shall not apply to problems arising from normal wear or failure to adhere to the enclosed instructions. Products subjected to negligence, accident, improper usage, maintenance or storage; or products modified without FMHI written consent including, but not limited to: modification through the use of any unauthorized parts or attachments; products damaged by reason or repairs made to any component without the specific consent of FMHI, or products repaired by anyone other than a FMHI dealer. Such evaluation shall be determined by FMHI.

The foregoing warranty is exclusive and in lieu of all other expressed warranties. It shall not extend beyond the duration of the expressed warranty provided herein and the remedy for violations of any implied warranty shall be limited to repair or replacement of the defective product pursuant to the terms contained herein. FMHI shall not be liable for any consequential or incidental damages whatsoever.

This warranty shall be extended to comply with all state laws and requirements.



FUTURE PRODUCTS

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